

MUMBAI METRO RAIL CORPORATION

NIT No.-MMRC/ML-3/Car Depot/PEB-I&MW/NIT/2022

Name Of Work:- Design, fabrication, supply and erection of Pre-Engineered steel buildings for OCC Infrastructure and Maintenance Workshop shed at Aarey depot of Mumbai Metro Line-3 (Colaba-Bandra-SEEPZ) Project.

ADDENDUM NO - 1

Sr. No	Clause no/ Line no	Original Content	Amendment		
1	NIT 1.1.2 Completion Period	9 months (including monsoon)	7 monhs (including monsoon)		
2	Volume 1 Form of Tender Para 1	1. Having inspected the Site, examined the General Conditions of Contract, Special Conditions of Contract, Technical Specifications, Tender Drawings and Instruction to Tenderers including Bill of Quantities, and addenda thereto (if any) issued by the MMRCL in respect of above-mentioned Works, and the matters set out in Appendix 1 hereto, and having completed and prepared Appendices 1,2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 17A, 18, 19, 19A, 20, 21, 22, 23 and 24 hereto, we hereby offer to construct and complete the whole of the said Works and Commissioning and remedying any defects therein, in conformity with the above documents within the completion period of 09 months (from the date of commencement) for the sum stated in the Bill of Quantities (Volume 6 of Tender Documents) as completed by us and appended hereto.	1. Having inspected the Site, examined the General Conditions of Contract, Special Conditions ofContract, Technical Specifications, Tender Drawings and Instruction to Tenderers including Bill of Quantities, and addenda thereto (if any) issued by the MMRCL in respect of above-mentioned Works, and the matters set out in Appendix 1 hereto, and having completed and prepared Appendices 1,2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 17A, 18, 19, 19A, 20, 21, 22, 23 and 24 hereto, we hereby offer to construct and complete the whole of the said Works and Commissioning and remedying any defects therein, in conformity with the above documents within the completion period of 07 months (from the date of commencement) for the sum stated in the Bill of Quantities (Volume 6 of Tender Documents) as completed by us and appended hereto.		
3	Volume 1 Form of Tender Appendix 1, Sl No (iii), 4th Column	09 Months	07 monhs (including monsoon)		

Sr. No	Clause no/ Line no	Original Content				Amendment			
4	Volume 3 Employer's Requirement Section-E, Appendix-2B	Key Dates	Description of Stage	Time to achieve from date of commencement (In Weeks)	Liquidity Damages for non-achieving the key dates	Key Dates	Description of Stage	Time to achieve from date of commencement (In Weeks)	Liquidity Damages for non-achieving the key dates
		Key Date 4	Balance works like fixing of gutters, down take pipes, etc. and handing over of site in all respect.	34	0.05% of the Contract Value per week of delay for the key date	Key Date 4	Balance works like fixing of gutters, down take pipes, etc. and handing over of site in all respect.	28	0.05% of the Contract Value per week of delay for the key date
		Key Date 7	Completion of Erection works of Structural Steel members like columns, portals, rafters, purlins etc. and Completion of Roofing works (Galvalume, Puff Panels & Polycarbonate Sheets).	35	0.05% of the Contract Value per week of delay for the key date	Key Date 7	Completion of Erection works of Structural Steel members like columns, portals, rafters, purlins etc. and Completion of Roofing works (Galvalume, Puff Panels & Polycarbonate Sheets).	27	0.05% of the Contract Value per week of delay for the key date
		Key Date 8	Balance works like fixing of gutters, down take pipes, louvers etc. and handing over of site in all respect.	36	0.05% of the Contract Value per week of delay for the key date	Key Date 8	Balance works like fixing of gutters, down take pipes, louvers etc. and handing over of site in all respect.	28	0.05% of the Contract Value per week of delay for the key date

NOTE: This Addendum-1 of Tender NIT no MMRC/ML-3/Car Depot/PEB-I&MW/NIT/2022 shall be included in the Tender documents and shall form part of the Contract document for the Contract no: MML3-CBS-DPT-PEB-I&MW